THE SOYBEAN DIGEST—INDEX TO VOLUME XVII Subject Matter

American agriculture, new horizons	Illinois, why more soybeans grown there, No. 2, p. 20; leads in soybeans
Argentina, research in No. 9, p. 9 Arizona, 1955 oilseed crop tests No. 3, p. 29	Imports, Japan's 1956 No. 5, p. 2
American Soybean Association, plans big meetings at Minne-	Irrigation, acreage expanding in Texas No. 7, p. 8; produces high
Arizona, 1930 oilseed crop tests. American Soybean Association, plans big meetings at Minneapolis, No. 7, p. 8; convention, No. 8, p. 6; scene of soybean meetings, No. 9, p. 16; 37th convention program, No. 10, p. 8; Minneapolis, No. 10, p. 10; exhibitors, No. 19, p. 11; honorary life members, No. 11, p. 10; 37th convention, No. 11, p. 16; report of executive vice president, No. 11, p. 19; resolutions, No. 11, p. 10;	yields in Nebraska
Minneapolis, No. 10, p. 10; exhibitors, No. 19, p. 11; honorary	1957 trade fair at Verona, No. 5, p. 21; big attendance at Verona
report of executive vice president, No. 11, p. 19; resolutions,	fair
No. 11, p. 25. Atomic radiation studied	
Atomic radiation beautiful commence of President	Japan, interested in Chen article, No. 3, p. 26; market not yet
	won, No. 5, p. 4; 1956 imports, No. 5, p. 21; natto manufacture
Brazil, nematodes, No. 5, p. 28; soybean production up 10% No. 10, p. 27	interest in sova schools. No. 8, p. 19; plans larger imports for
*	1957, No. 9, p. 39; greetings from the Association of Oil and Fat
C	won, No. 5, p. 4; 1956 imports, No. 5, p. 2; natto manufacture described, No. 5, p. 30; group in U. S., No. 6, p. 39; much interest in soya schools, No. 8, p. 19; plans larger imports for 1957, No. 9, p. 39; greetings from the Association of Oil and Far Manufacturers, No. 11, p. 37; ARS cooperates in market project
Canada, oil and meal exports higher, No. 4, p. 23; margarine,	Japanese-American Soybean Institute, work of, No. 1, p. 20,
No. 7, p. 26; outlook for smaller acreage, No. 7, p. 31; and U. S. soybean prices No. 7, p. 34.	China to grow more soybeans, No. 2, p. 19; Japanese interested in Chen article, No. 3, p. 26; soybean schools in larger cities.
soybean prices No. 7, p. 34. CCC sells all 1956 takeover beans No. 11, p. 74	No. 4, p. 25; natto manufacture described, No. 5, p. 30; pro-
Combining, five ways to get all soybeans	soybean market project now in second year, No. 7, p. 36;
Cottonseed and soybeans in world markets	No. 4, p. 25; natto manufacture described, No. 5, p. 30; program expanded, No. 6, p. 4; another U. S. exhibit, No. 6, p. 38; soybean market project now in second year, No. 7, p. 36; Tokyo fair, 50,000 visitors daily, No. 8, p. 18; No. 10, p. 26; No. 11, p. 33; good attendance at soybean food courses
annual summary, No. 3, p. 25; sees increase in acres, No. 6, p.	No. 11, p. 33, good attendance at soybean root courses
32; world crop 854 million bu., No. 6, p. 34; outlook for smaller	L The state of the
CCC sells all 1956 takeover beans. No. 11, p. 14 China to grow more soybeans. No. 2, p. 19 Combining, five ways to get all soybeans. No. 10, p. 22 Cottonseed and soybeans in world markets. No. 11, p. 42 Crop report, No. 1, p. 22; No. 2, p. 21; 1956 summary, No. 2, p. 23; annual summary, No. 3, p. 25; sees increase in acres, No. 6, p. 32; world crop 854 million bu, No. 6, p. 34; outlook for smaller acreage in Canada, No. 7, p. 31; sees eventual billion-bu, crop, No. 8, p. 9; No. 8, p. 22; No. 9, p. 26; No. 10, p. 24; No. 11, p. 82; No. 12, p. 14 No. 12, p. 14 China to grow more soybeans. No. 16, p. 22 No. 19, p. 22; No. 10, p. 24; No. 11, p. 82; No. 12, p. 14	
No. 12, p. 14	Lecithin—is it a miracle substance. No. 7, p. 32 Louisiana, soybean meeting held at Tallulah, No. 7, p. 31; grow- ing soybeans No. 8, p. 14
D	ing soybeansNo. 8, p. 14
Delaware, good results with chemicals	M
Disease, new in Illinois, No. 1, p. 21; stem canker in Ontario, No. 1, p. 24; midseason discoloration of soybeans in Delta plantings	Margarine, No. 2, p. 24; may see sales record in 1957, No. 3, p.
plantings No. 8, p. 8	26; income big, No. 6, p. 31; high output, No. 7, p. 23; in
Double cropping soybeans	Canada, No. 7, p. 26; asks repear of Minnesota laws, No. 7, p. 26; new high No. 9, p. 11
E	26; income big, No. 6, p. 31; high output, No. 7, p. 23; in Canada, No. 7, p. 26; asks repeal of Minnesota laws, No. 7, p. 26; new high
Exports, Canadian soybean oil and meal higher, No. 4, p. 23;	trade groups meet No. 10 n. 24 developing everyte No. 11 n.
sees good year, No. 5, p. 22; oil may be at peak, No. 6, p. 26; markets, No. 6, p. 37; developing markets, No. 11, p. 28; to Germany No. 11, p. 72	
Germany	project
	growth without ceiling, No. 12, p. 12; ARS cooperates in Japan project No. 12, p. 17 Midsouth handlers in annual meeting
Fats, important in diet. No. 7, p. 16: fat-disease link still specula-	Mississippi, 11 steps toward high production in Delta, No. 7, p.
Fats, important in diet, No. 7, p. 16; fat-disease link still speculation. No. 8, p. 25 Fats and oils outlook, No. 1, p. 19; greater markets. No. 7, p. 22 Feeding, steers, No. 3, p. 29; protein supplements for swine, No.	18; Humphreys County sets production goal, No. 7, p. 19; new
Fats and out outlook, No. 1, p. 19; greater marketsNo. 7, p. 22 Feeding steers, No. 3, p. 29; protein supplements for swine, No.	processing corporation formed
4, p. 24; meal mixtures for chicks, No. 5, p. 29; handbook, No. 8, p. 24; lysine, No. 8, p. 26; soil and soybeans	N
8, p. 24; lysine, No. 8, p. 24; 1957 feed output up, No. 11, p. 75 Fertility, soybean, No. 3, p. 6; soil and soybeansNo. 7, p. 39	Natto manufacture described No. 5, p. 30 Nebraska, irrigation produces high yields No. 7, p. 20
Fertilizers, machinery, No. 3, p. 20; may pay in Ark. rice area,	Nebraska, irrigation produces high yields
No. 6, p. 8; pay No. 8, p. 17 Foreign material, broken beans are not. No. 5, p. 4 Futures markets, soybean producers can use. No. 6, p. 6	0
Futures markets, soybean producers can use	Ohio soybean production
C	
Germany, exports to No. 11, p. 72 Germination tests No. 5, p. 18	Paint, oil and water mix
Germination tests	Pests nematode No 1 n 24 find nematode in Delta No 3 n
H	38; may quarantine soybean nematode, No. 4, p. 22; nematodes in Brazil. No. 5, p. 28; nematode in Ark. No. 6, p. 22; keep
Hartz Co. builds modern new plant No. 6, p. 24	beans of land infested with nematode, No. 7, p. 31; of soybeans
Harvesting, rough methods kill soybean seed	and their control, No. 10, p. 16; pest study in Illinois, No. 10, p. 20; Illinois makes search for nematode No. 10, p. 21; sow
Herbicides, growing number for war on weeds	in Brazil, No. 5, p. 28; nematode in Ark., No. 6, p. 22; keep beans of land infested with nematode, No. 7, p. 31; of soybeans and their control, No. 10, p. 16; pest study in Illinois, No. 10, p. 20; Illinois makes search for nematode, No. 10, p. 21; soybean cyst nematode and your industry,
Hundredweight trading, growing sentiment forNo. 12, p. 18	Prices, soybean patterns, No. 3, p. 18; support announcement,

AMERICAN SOYBEAN ASSOCIATION

Hudson, Iowa

Attached find my check for \$7.50. Please send me LATE NEWS for one year (20 times outside the Soybean Digest). I am a member.

Name	***************************************
Firm	
Address	222-4424-9440-455455459990000000000000000000000
City	Zone State

SUBSCRIBE NOW



Fill out this coupon and mail today to receive the 20 issues of LATE NEWS that will be published during the coming year in addition to the 12 issues in the Soybean Digest.

No. 5, p. 37; U. S. and Canadian soybean, No. 7, p. 34; soybean outlook, No. 11, p. 48; see little change,
Iowa Soya Co., No. 7, p. 26; Cargill opens at Memphis, No. 7, p. 30; turning to navigation, No. 9, p. 10; new corporation
formed in Miss. No. 9, p. 20
Producers, can use futures market, No. 6, p. 6; Indiana and Ohio
farmers back export programs, No. 7, p. 7; Humphreys Co.,
Miss., set goals, No. 7, p. 19; meeting at Tallulah, La.
Production, wide rows vs. narrow rows, northern states, No. 5,
p. 10; row width and rates of planting in southern states, No. 5,
p. 13: planting methods for heavy clay soils, No. 6, p. 18; 11
steps in Mississippi Delta, No. 7, p. 18; Ohio,
Protein, feed supplies larger, No. 2, p. 18; supplements for swine,
No. 4, p. 24; why don't we sell, No. 9, p. 8; U. S. beans
high No. 9, p. 24 Public Law 480 No. 7, p. 14
Public Law 400

5
St. Lawrence seaway study No. 7, p. 3 Soil bank and soybeans No. 5, p. 1
Soil bank and soybeans No. 5, p. 1
Solvent plant safety symposium No. 7, p. 3
Soybean Council of America, leaders to Japan and Europe, No
4, p. 5; Edward M. James to Barcelona fair, No. 7, p. 6; Ken
neth N. Wright to Palermo fair, No. 7, p. 7; opens offices in
Madrid and Rome, No. 9, p. 6; its aims and achievements, No.
11, p. 26; represented by E. L. Stephenson at Salonik
fair, No. 11, p. 41; reelects officers
Soybean cyst nematode, No. 1, p. 24; found in Delta, No. 3, p. 38
may quarantine, No. 4, p. 22; nematodes in Brazil, No. 5, p. 28
in Ark., No. 6, p. 22; keep beans off land, No. 7, p. 31; III
makes search, No. 10, p. 21; and your industryNo. 11, p. 5
Soybean festival in Ind. No. 2, p.
Soybean industry, growth problems of processing, No. 1, p. 14
No. 2, p. 16; No. 3, p. 10; a peek at the future, No. 11, p. 52
growth without ceiling
Soybean oil, Canadian exports higher, No. 4, p. 23; exports may
be at peak No. 6, p. 2
Soybean oil meal, story of dehulled, No. 2, p. 14; trichloroethy
lene-extracted, No. 2, p. 25; Canadian exports higher, No.
p. 23; mixtures for chicks, No. 5, p. 29; duty on
Sovbeans rotations No 1 n 6 in Taiwan No 1 n 16 when

at fairs around the world, No. 7, p. 6; 11 steps toward high production in Mississippi Delta, No. 7, p. 18; big impact on U. S. economy, No. 7, p. 24; keep off land infested by nematode, No. 7, p. 31; U. S. and Canadian prices, No. 7, p. 34; Ohio production, No. 7, p. 38; and soil fertility, No. 7, p. 39; midseason discoloration of leaves in Delta plantings, No. 8, p. 8; growing in Louisiana, No. 8, p. 14; producers tried Alanap-3 on 15,000 acres last year, No. 8, p. 16; speed up winter research, No. 9, p. 11; Minnesota's crop expanding fast, No. 9, p. 16; vegetable-type, No. 9, p. 18; atomic radiation studied, No. 9, p. 21; pests and their control, No. 10, p. 16; Sways to get all, No. 10, p. 22; around the world, No. 11, p. 30; American in world markets, No. 11, p. 42; price outlook, No. 11, p. 48; breeding research, No. 11, p. 40; progress in research, No. 11, p. 64; in west Texas, No. 12, p. 6 Soybean seed, why some tests fail, No. 2, p. 18; rough harvesting methods kill, No. 4, p. 14; germination tests No. 5, p. 18 Soy flour, ADM offers new booklet No. 9, p. 28 Soy milk, good for world's infants No. 4, p. 24 Spain, soybean market program under way No. 5, p. 29 Storage, South Carolina No. 1 2, p. 47

Tennessee, Ogden leads
Texas, irrigated acreage expanding, No. 7, p. 8; soybeans in No. 12, p. 6
Tofu takes large volume of scybeans in Japan No. 10, p. 26
Trade fairs, first 1957 at Verona, Italy, No. 5, p. 21; U. S. soy products, No. 9, p. 6; American soybeans around the world, No. 11, p. 38, in Greece No. 12, p. 17

Varieties, 1957 map, No. 5, p. 26; Ogden leads in Tenn., No. 7, p. 19; Lee outyields Jackson, No. 7, p. 26; blending boosts yields, No. 8, p. 17; Louisiana Bienville, No. 9, p. 28; approved No. 9, p. 28; approved No. 9, p. 18

Weeds, how to whip, No. 6, p. 14; growing number of herbicides, No. 6, p. 15; experiment station recommendations for special situations, No. 6, p. 16; urges elimination of jimson weed, No. 6, p. 17; good results with chemicals in Delaware, No. 8, p. 15; producers tried Alanap-3 on 15,000 acres last year. No. 8, p. 16 World crop, sets new record, No. 2, p. 22; 854 million bu.

No. 6, p. 34

Index of Contributors

A					
Andrews, Harry C	No.	9,	p.	8	
В					
Batcher, Olive M. Bateman, Dupuy, Jr.	No.	9.	n.	18	
Bateman, Dupuy, Jr.	No.	11.	p.	42	
Butz, Earl L.	No.	12,	p.	12	
c					
Calland, J. W. No. 3, p. 6 Charles, Virginia R.	3: No.	4.	p.	8	
Charles, Virginia R.	No.	9,	p.	18	
Clark, Francis E.	No.	8,	p.	8	
Clark, Francis E. Clifton, Fred Cowan, J. C.	No.	6,	p.	6	
Cowan, J. C.	No.	11,	p.	64	
D					
Darrow, Wayne	No.	1,	p.	32	
E					
Everson, L. E.	No.	5	n	18	
		٠,	P.		
F					
Feldman, Alfred	No.	8,	p.	16	
G					
Garnett, Gwynn Gleason, Ralph N. Gray, John T. Guither, Harold D.	No.	11.	p.	28	
Gleason, Ralph N.	No.	1,	p.	16	
Gray, John T.	No.	8,	p.	14	
Guither, Harold D.	No.	4,	p.	18	
н					
Hafner, Fred H.	No.	2,	p.	14	
Hanway, D. G.	No.	7,	p.	20	
Hartwig, Edgar E No. 5,	p. 13;	No), (,	
p. 18; No. 7, p. 18		NT-			
n 19 No 4 n 25 No 5	p. 20;	Nic		,	
p. 38; No. 7, p. 36; No. 8,	p. 18:	No	. 5		
p. 24; No. 10, p. 26; No. 1	i. p.	33			
Hedge, Porter M No. 2,	p. 32;	No). 3	3,	
p. 38; No. 4, p. 32; No. 5,	p. 36;	No). (
p. 48; No. 7, p. 42; No. 8,	p. 34;	No). 5	,	
Hafner, Fred H. Hanway, D. G. Hartwig, Edgar E. No. 5, p. 18; No. 7, p. 18 Hayashi, Shizuka No. 1, p. 19; No. 4, p. 25; No. 5, p. 38; No. 7, p. 36; No. 8, p. 24; No. 10, p. 26; No. 1 Hedge, Porter M. No. 2, p. 36; No. 4, p. 32; No. 5, p. 48; No. 7, p. 42; No. 5, p. 48; No. 7, p. 38; No. 1 12, p. 24	1, p.	04;	TAC		
Hieronymus, T. A No. 1.	p. 14:	Ne). S	1,	
p. 16; No. 3, p. 10					
Hirano, Mitsuo	No.	11,	p.	37	

Hivon, Katharine J. Humphrey, H. H., No. 7, p	No. 9, p. 18 o. 14; No. 11, p. 67	
1		
Indyk, H. W.	No. 8, p. 15	
3		
Jennings, Dana C.	No. 5 n 16	
Johnson, Herbert W	No. 11, p. 60	
K		
King, Jack C.	No. 12, p. 6	
Kutish, Francis A.	No. 11, p. 48	
м		
Moore, R. P.		
p		
Parks, George A., Jr	No. 11, p. 38	
Pitz, Howard H.	No. 7, p. 34	
R		
Reiman, Ray	No. 10, p. 22	
Reiman, Ray	No. 10, p. 22	
Roach, Howard L N	o. e, p. 20; No.	
470		
Schruben, Leonard W. Sorkin, Martin Spears, Joseph F. Strayer, Geo. M. No. p. 4; No. 3, p. 4; No. p. 4; No. 6, p. 4; No. p. 4; No. 9, p. 4; No. p. 19; No. 12, p. 4	No 3 n 18	
Sorkin, Martin	No. 11, p. 52	
Spears, Joseph F.	No. 11, p. 56	
p. 4; No. 3, p. 4; No.	4, p. 4; No. 5,	
p. 4; No. 6, p. 4; No.	7, p. 4; No. 8,	
p. 4; No. 9, p. 4; No. p. 19; No. 12, p. 4	10, p. 6; No. 11,	
T		
Thigpen, J. E.	No. 1, p. 19	
V		
Van Duyne, Francis O.	No. 9, p. 18	
w		
Walley, Ersel No. 8, p. Wooten, O. B.	o. 19; No. 11, p. 30	
wooten, G. B.	6, р. 10	

STATEMENT REQUIRED BY THE ACT OF AUGUST 24, 1912, AS AMENDED BY THE ACTS OF MARCH 3, 1933, AND JULY 2, 1946 (Title 39, United States Code, Section 233) SHOWING THE OWNERSHIP, MANAGEMENT, AND CIRCULATION OF

The Soybean Digest published monthly at Hudson, Iowa for October 1, 1957.

The names and addresses of the publisher, editor, managing editor, and business manager are:

Publisher: American Soybean Association, Hudson, Iowa.

Editor: Geo. M. Strayer, Hudson, Iowa. Managing editor: Kent Pellett, Hudson, Iowa.

Business manager: George McCulley, Hudson, Iowa.

2. The owner is: The American Soybean Association, Hudson, Iowa, an educational organization operating under the Iowa law as a corporation not for profit, of which no individual or member owns or holds more than 1 percent of the stock.

 The known bondholders, mortgagees, and other security holders owning or holding 1 percent or more of total amount of bonds, mortgages, or other securities are: None.

None.

4. Paragraphs 2 and 3 include, in cases where the stockholder or security holder appears upon the books of the company as trustee or in any other fiduciary relation, the name of the person or corporation for whom such trustee is acting; also the statements in the two paragraphs show the affiant's full knowledge and belief as to the circumstances and conditions under which stockholders and security holders who do not appear upon the books of the company as trustees, hold stock and securities in a capacity other than that of a bona fide owner.

GEO. M. STRAYER, Editor.

Sworn to and subscribed before me this 25th day of September, 1957.

(SEAL) GEO. McCULLEY, Notary Public. (My commission expires July 4, 1960.)